## AMENDMENTS TO THE ABSTRACT

Please replace the Abstract with the following amended Abstract:

A wireless network device with data storage is disclosed in the present provided invention that connects utilizes a wireless connection to communicate with the a LAN by means of wireless. The wireless network device with data storage includes a control unit, a memory element and a wireless communication module. The control unit includes a base-band processor, an RF interface, an external memory interface and a host device interface, wherein the base-band processor is adapted to process all data input/output through each interfaces. The RF interface connects the wireless communication module with the control unit, the external memory interface connects the memory element with the control unit, and the host device interface makes the control unit connect with an electronic device. The wireless communication module ean is able to either transmit or receive the wireless signals from other electronic devices. The memory element is divided into two storage areas, one is used to for-store storage of the driver program that can make for the control unit support the wireless communication, and the other is used to for store storage of other user data for a user.

2